O 1 P E 7077

STEV

1 2000 55							
AMENDMENT TRANSMITTAL LETTER Application No. Filing Date Examiner						Docket No. 8733.067.10	
Application No.		Filing Date		Examiner		Art Unit	
10/005,125		December 7, 2001		Laura M. Schillinger		2813	
Applicant(s): KIM Invention: LIQUID	<u> </u>	SPLAY HAVIN	IG PAD PAR	TS AND METHOD	FOR MAN	UFACTURIN	
SAME							
Transmitted here		THE COMMI ndment in the				•	
The fee has been	n calculated and	d is transmitte	d as shown b	elow.			
			S AS AMEN	DED			
	Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present	Rate		·	
Total Claims	9	- 20 =	0	X			
Independent Claims	1 1	- 3 =	0	x			
Multiple Depend	lent Claims (ch	eck if applicabl	e)				
Other fee (pleas	e specify):						
TOTAL ADDIT	IONAL FEE FO	OR THIS AME	NDMENT:				
x Large Entity				Small Entity			
x No additiona	al fee is require	d for this amer	ndment.		,		
Please charg	ge Deposit Acc	ount No	iı l.	n the amount of \$ _		• .	
A check in the	ne amount of \$		to cover	the filing fee is encl	osed.	,	
_	credit card. Fo			· ·			
	is hereby auth below. A dup			Deposit Account No	o50-	0911	
	ny overpaymen						
x Charge a	any additional fili	ng or applicatio	n processing t	ees required under 3	7 CFR 1.1	6 and 1.17.	
George G/Ball	L-Bullar as			Dated:	February [*]	1, 2005	
Attorney Reg. N							



Docket No.: 8733.067.10-US

(PATENT)

THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Jong-Woo Kim Confirmation No.: 1111

Application No.: 10/005,125 Group Art Unit: 2813

Filed: December 07, 2001 Examiner: L. Schillinger

For: LIQUID CRYSTAL DISPLAY HAVING PAD

PARTS AND METHOD FOR MANUFACTURING SAME

Customer No.: 30827

RESPONSE TO NOTICE OF NON-COMPLIANT AMENDMENT

Mail Stop Amendment Commissioner for Patents Washington, DC 20231

Dear Sir:

Introductory Comments

In response to the Notice of Non-Compliant Amendment mailed January 13, 2005, the following is provided:

A Listing of the Claims, which begins on page 2 of this paper, is provided for the Examiner's convenience.

Remarks begin on page 4 of this paper.